## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30868	sugimoto.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:00
L2	4893	urano.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:57
L3	10835	tachibana.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:57
L4	2704	nagase.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:57
L5	18	(L1 or L2 or L3) and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:57
L6	333762	fluorescen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:58
L7	6675	L6 same fusion adj (gene or protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 13:59
L8	3	(L1 or L2 or L3 or L4) and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:00
L9	1913	"h3" near3 histone	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:00
L10	23936	gfp or egfp or green fluorescent or bfp or rfp or yfp or cfp or EYFP or ECFP	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:00
L11	2	L9 same L7 same L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:25
L14	155	"aurora a" or "aurora kinase a" or AURKA or btak	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:27

## **EAST Search History**

	,		T- P			
L15	22	L14 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:30
L16	273	tubulin same L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ОИ	2006/02/22 14:30
L17	14	L16 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:33
L20	427	importin alpha or kpna\$1 or karyopherin or "RAG cohort 1" or pendulin or srp1alpha or ipoa1 or qip2 or rch1 or alpha importin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:35
L21	2	L9 and L14 and L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/02/22 14:35

## STN Search History

FI L1	ILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 14:45:31 ON 22 FEB 2006 902 S "AURORA A" OR "AURORA KINASE A" OR AURKA OR BTAK
L2	514364 S FLUORESCENT OR GFP OR EGFP OR BFP OR RFP OR YFP OR CFP OR
EYF	
L3	59 S L1 AND L2 **
L4	34 DUP REM L3 (25 DUPLICATES REMOVED)
L5	7 S L4 AND (HISTONE? OR IMPORTIN? OR KARYOPHERIN?)
L6	3 S L3 AND PY<2002
L7	4077 S TUBULIN AND L2
L8	85 S L7 AND (HISTONE? OR IMPORTIN? OR KARYOPHERIN?)
L9	53 DUP REM L8 (32 DUPLICATES REMOVED)
1.10	38 S LO AND BY 2003